Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(10/660595).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/20 16:29
L2	1	10/660595	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:32
L3	3	"20020015006"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/11/20 16:37
L4	8	"6677944"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:35
L5	5	4 and cross	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:36
L6	5	5 and display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:36
L7	5	6 and project\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:36
L8	5	7 and depth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:36

L9	4	8 and pixel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:37
L10	0	9 and averag\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:36
L11	3	8 and condition	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:37
L12	0	11 and medical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:37
L13	3	3 and display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:38
L14	2	13 and project\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:40
L15	452	345/6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:39
L16	0	14 and contract	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:40

L17	2	14 and contrast	US-PGPUB; USPAT;	OR	ON	2006/11/20 16:50
			USOCR; EPO; JPO; DERWENT; IBM_TDB			
L18	1835491	cross near2 section	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:42
L19	139709	18 and display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:42
L20	57194	19 and image	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:42
L21	5979	20 and CT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:43
L22	3180	21 and medical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:43
L23	2044	22 and project\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:43
L24	9	"5623583"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 17:05

135		24 and daugh	LIC DCDLIC	00	ON	2006/11/20 16 5:
L25	1	24 and depth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:51
L26	6	24 and (depth or intensity or distance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 16:59
L27	. 1	24 and CT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 17:05
L28	1	27 and medic\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 17:06
L29	1	28 and data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 17:06
L30	0	29 and dimens\$%	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 17:06
L31	0	29 and 3D	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 17:08
L32		29 and dimension\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 17:10

L33	0	32 and cross	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 17:10
L34	1	32 and section	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 17:12
L35	1	34 and project\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 17:39
L36	0	35 and pixel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 17:27
L37	0	35 and perpend\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 17:39
L38	1	35 and orthog\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 19:03
L39	3715	382/128	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 19:04
L40		15 and 39	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 19:04

L41	5205	345/419	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 19:04
L42	173	39 and 41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/20 19:04



Day: Monday Date: 11/20/2006

Time: 19:26:44

Inventor Name Search Result

Your Search was:

Last Name = HARAFirst Name = SHOJI

Application#	Datan##	Status	Dota Filad	Tido	Inventor Name
06092980	4289620			HIGH PRESSURE GLASS COLUMN FOR HIGH	HARA, SHOJI
				PERFORMANCE LIQUID CHROMATOGRAPHY	
06476963	4596169	150	03/14/1983	SPINDLE DEVICE	HARA, SHOJI
06486292	4552045	150	03/15/1983	POSITIONING DEVICE	HARA, SHOJI
07492034	5051587	150	03/12/1990	RADIATION IMAGE READ- OUT METHOD	HARA, SHOJI
07542338	5224036	150	06/22/1990	PATTERN RECOGNITION APPARATUS	HARA, SHOJI
07542487	5033100	150	06/22/1990	METHOD AND APPARATUS FOR CLASSIFYING PICTURE ELEMENTS IN RADIATION IMAGES	HARA, SHOJI
07543530	Not Issued	161	06/26/1990	ABNORMAL PATTERN DETECTING OR JUDGING APPARATUS, CIRCULAR PATTERN JUDGING APPARATUS, AND IMAGE FINDING APPARATUS	HARA, SHOJI
07599928	5123054	150	10/19/1990	ABNORMAL PATTERN DETECTING APPARATUS	HARA, SHOJI
07599933	Not Issued	166	10/19/1990	ABNORMAL PATTERN DETECTING APPARATUS	HARA, SHOJI
07687263	5481623	150	04/18/1991	APPARATUS FOR DETERMINING AN IMAGE POSITION ON IMAGING MEDIA	HARA, SHOJI
07712214	5157733	150	06/07/1991	RADIATION IMAGE PROCESSING APPARATUS, DETERMINATION	HARA, SHOJI

				APPARATUS, AND RADIATION IMAGE READ- OUT APPARATUS	
07718533	5272339	150	06/19/1991	METHOD FOR ADJUSTING CONDITIONS IN RADIATION IMAGE RECORDING, READ- OUT, AND REPRODUCING SYSTEMS	HARA, SHOJI
<u>07751449</u>	5850465	150	08/28/1991	ABNORMAL PATTERN DETECTING OR JUDGING APPARATUS, CIRCULAR PATTERN JUDGING APPARATUS, AND IMAGE FINDING APPARATUS	HARA, SHOJI
07815922	5307340	150	12/30/1991	MULTIPATH TRANSMISSION SYSTEM WITH A TROUBLE SHOOTING ARRANGEMENT FOR DETECTING FAILURE	HARA, SHOJI
07910392	Not Issued	161	07/08/1992	RADIATION IMAGE PROCESSING APPARATUS, DETERMINATION APPARATUS, AND RADIATION IMAGE READ- OUT APPARATUS	HARA, SHOJI
08013739	5764791	150	02/04/1993	METHOD FOR DETERMINING THE SHAPE AND LOCATION OF AN IRRADIATION FIELD	HARA, SHOJI
08026099	Not Issued	166	03/04/1993	ABNORMAL PATTERN DETECTING APPARATUS	HARA, SHOJI
08325474	5461238	150	10/19/1994	RADIATION IMAGE READ- OUT APPARATUS	HARA, SHOJI
08350531	5588523	250	12/07/1994	ROLLER DRIVING DEVICE	HARA, SHOJI
08389744	5557687	150	02/15/1995	ABNORMAL PATTERN DETECTING APPARATUS	HARA, SHOJI
08478404	5668889	150	06/07/1995	APPARATUS FOR DETERMINING AN IMAGE POSITION, AND METHOD FOR ADJUSTING READ-OUT CONDITIONS AND/OR IMAGE PROCESSING CONDITIONS FOR A RADIATION IMAGE	HARA, SHOJI
08586464	5641852	150	01/11/1996	THERMOSETTING RESIN COMPOSITION AND METHOD OF MANUFACTURING IT FROM AN EPOXY RESIN,	HARA, SHOJI

				CYANATE AND PHENOL	
08811366	5759693	150	03/10/1997	LAMINATE	HARA, SHOJI
08888325	6154289	150	07/03/1997	IMAGE READING AND TRANSMITTING SYSTEM	HARA, SHOJI
08892970	6173086	150	07/15/1997	IMAGE PROCESSING METHOD	HARA, SHOJI
09108200	6094503	150	07/01/1998	IMAGE TRANSFORMING METHOD AND APPARATUS	HARA, SHOJI
09156764	6718353	150	09/18/1998	WHILE REDUCING AMOUNT OF IMAGE DATA TRANSFERRED	HARA, SHOJI
09207401	6185325	150	12/08/1998	IMAGE TRANSFORMING METHOD AND APPARATUS	HARA, SHOJI
09599573	6266161	150	06/23/2000	Image reading and transmitting system	HARA, SHOJI
09604116	6350845	150	06/26/2000	Novel polyimide compositions and novel acid dianhydrides to be used therein	HARA, SHOJI
09707882	6773809	150	11/08/2000	COPPER FOIL WITH INSULATING ADHESIVE	HARA, SHOJI
09749607	6605353	150	12/28/2000	EPOXY-MODIFIED POLYIMIDE, PHOTOSENSITIVE COMPOSITION, COVERLAY FILM, SOLDER RESIST, AND PRINTED WIRING BOARD USING THE EPOXY-MODIFIED POLYIMIDE	HARA, SHOJI
09782169	Not Issued	41	02/14/2001	Laminate comprising polyimide and conductor layer, multi-layer wiring board with the use of the same and process for producing the same	HARA, SHOJI
10024392	6642393	150	12/21/2001	Acid anhydrides	HARA, SHOJI
10110122	6790930	150	04/04/2002	PROCESS FOR PRODUCING POLYIMIDE RESIN	HARA, SHOJI
10121662	Not Issued	30	04/15/2002	Method, apparatus, and program for image filing	HARA, SHOJI
10129036	7019104	150	04/30/2002	NOVEL DIAMINE NOVEL ACID DIANHYDRIDE AND NOVEL POLYIMIDE COMPOSITION FORMED THEREFROM	HARA, SHOJI

10257502	Not Issued	41	10/10/2002	Multilayer structure and multilayer wiring board using the same	HARA, SHOJI
10378793	Not Issued	60	03/04/2003	Data communication system	HARA, SHOJI
10426935	7142704	150	05/01/2003	IMAGE DISPLAY SYSTEM	HARA, SHOJI
10537437	Not Issued	30	06/03/2005	Method of fluorination	HARA, SHOJI
10591698	Not Issued	19	01/01/0001	Process for producing optically active fluorochemical	HARA, SHOJI
10660595	Not Issued	30	09/12/2003	Image display system	HARA, SHOJI
10808382	Not Issued	30	03/25/2004	Image processing apparatus	HARA, SHOJI
10891856	Not Issued	41	07/15/2004	Power control apparatus	HARA, SHOJI
06479236	4492730	150	03/28/1983	SUBSTRATE OF PRINTED CIRCUIT	HARADA, SHOJI
06493269	4524098	150	05/10/1983	BOARD FOR ADDITIVE CIRCUITS	HARADA, SHOJI
06493270	Not Issued	161	05/10/1983	METAL CLAD SUBSTRATE FOR PRINTING CIRCUIT BOARDS	HARADA, SHOJI
06493271	4524100	150	05/10/1983	INORGANIC COMPOSITE AND THE PREPARATION THEREOF	HARADA, SHOJI
07349061	D336649	150	05/08/1989	AUTOMOBILE ANTENNA	HARADA, SHOJI

Search and Display More Records.

	Last Name	First Name
Search Another: Inventor	HARA	SHOJI Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page